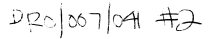




P.O. BOX 902 PRICE, UTAH 84501 PHONE (801) 637-5385 TELECOPIER (801) 637-8860



CONFIDENTIALITY NOTICE: The information contained in this facsimile message, and in any accompanying documents, constitutes confidential information which belongs to ANDALEX Resources, inc. This information is intended only for the use of the individual or entity named below. If you are not the intended recipient of this information, you are hereby notified that any disclosure, copying, distribution, or the taking of any action in reliance on this information is strictly prohibited. If you have received this facsimile message in error, please immediately notify us by telephone at (801) 637-6385 to arrange for its return. Thank you.

ROUSED PHIE 5-35.

02/01/99

constructed earth slopes by planting vegetation or equivalent methods. All disturbances will be confined within the approved disturbed area boundary.

All drainage from the disturbed area will be contained within the sediment pond. Drainage will flow through culverts and ditches that have been sized for the 10 year, 24 hour runoff event. Where the flow velocity is expected to exceed 5 feet per second, a concrete lining or rip rap will be used to minimize erosion of the ditches. Sediment production from the disturbed area will be minimized, where practical, by vegetation cover and land imprinting.

Upon permanent cessation of mining, all facilities will be disassembled and removed. The area will then be regraded to approximate original contour and revegetated.

- Mining will be conducted using underground mining techniques. No overburden will be removed during underground mining operations.
- 528.300 Spoil, Coal Processing Waste, Mine Development Waste And Noncoal Waste Removal, Handling, Storage, Transportation, And Disposal Areas And Structures;
- 528.310 No excess spoil is anticipated at the proposed underground mine site.
- 528.320 Coal Minc Waste
- WEST RIDGE Resources, Inc. is not proposing to return any coal processing waste to abandoned, underground workings. There are no plans to wash or process the coal, therefore, no coal mine waste rock is anticipated. If, however, minor amounts of waste rock are developed from inside the mine, (overcast material, roof fall cleanup, etc.) which cannot be stored underground and is brought to the surface, it will be hauled off site after 12 cubic yards total (one truck load) has accumulated or after storage on-site for six months. The waste rock will be disposed of in an approved coal refuse site at the Andalex Wildcat loadout facility or ECDC. Two temporary waste rock storage areas are depicted on Map 5-5.
- 528.322 No refuse piles are being proposed.
- 528.323 Burning And Burned Waste Utilization

Coal mine waste fires are not anticipated because no coal mine waste will be stored at the minesite.